

ABSTRACT OF THE DISCLOSURE

The invention concerns an equipment comprising two intraocular implants whereof the optic part (7g, d) is provided, proximate its free end, with an actuating means (10g, d) for varying the length of said edge in response to a control signal (Sc); two pressure sensors (4d, 4g) located between the eye balls and the insertion point either of the external rectus muscles or of the internal rectus muscles, for measuring each a pressure and transforming it into a pressure signal; a comparator for comparing said pressure signals and, if they fulfil a predetermined condition, in sending a condition fulfillment signal (Scs) to a relay (5d, 5g) each associated with one implant; and two such relays (5d, 5g) for sending, on reception of said signal (Scs), a control signal (Sc) to the actuating means (10) of its associated implant.